

FIGURE 1

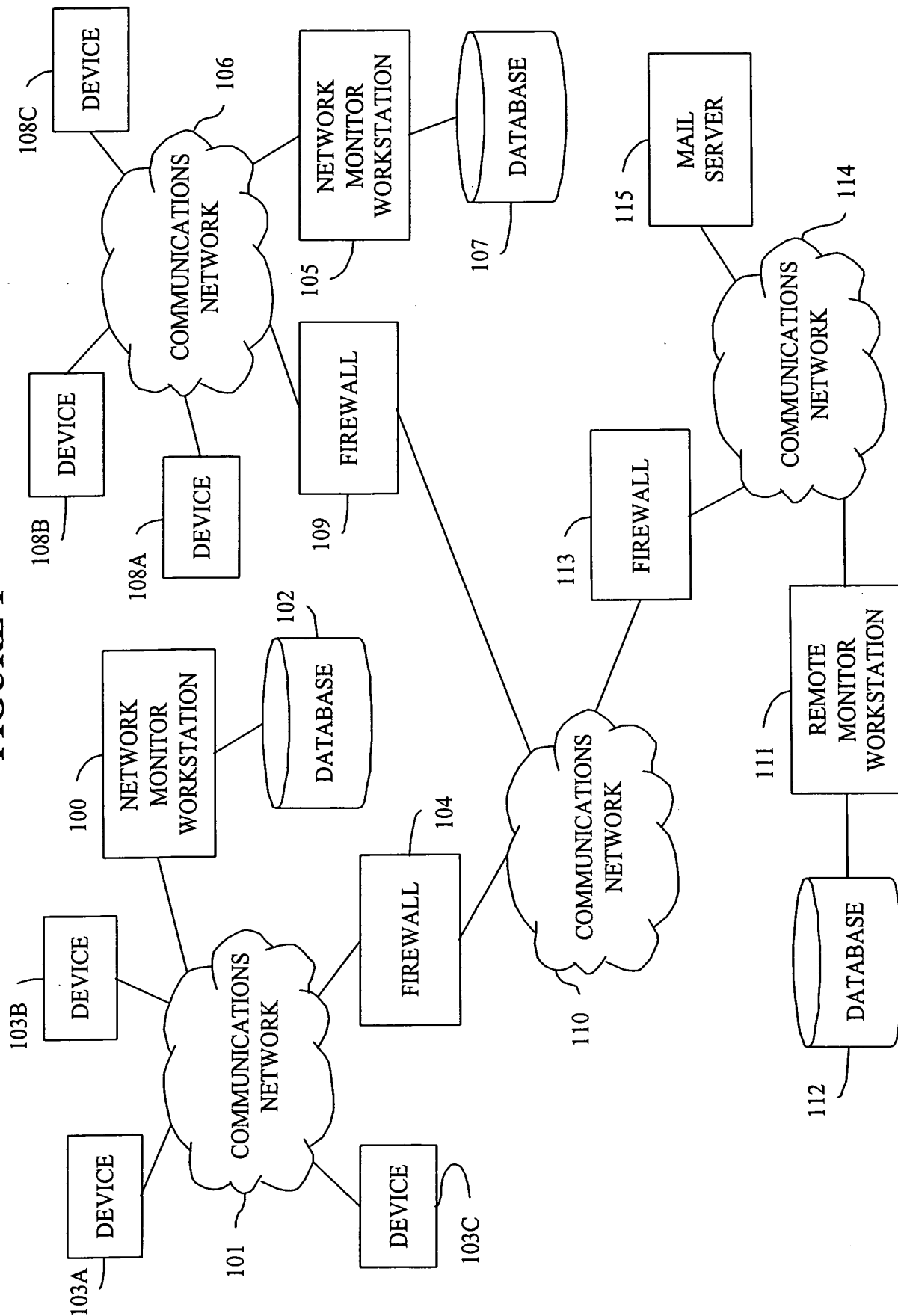


FIGURE 2

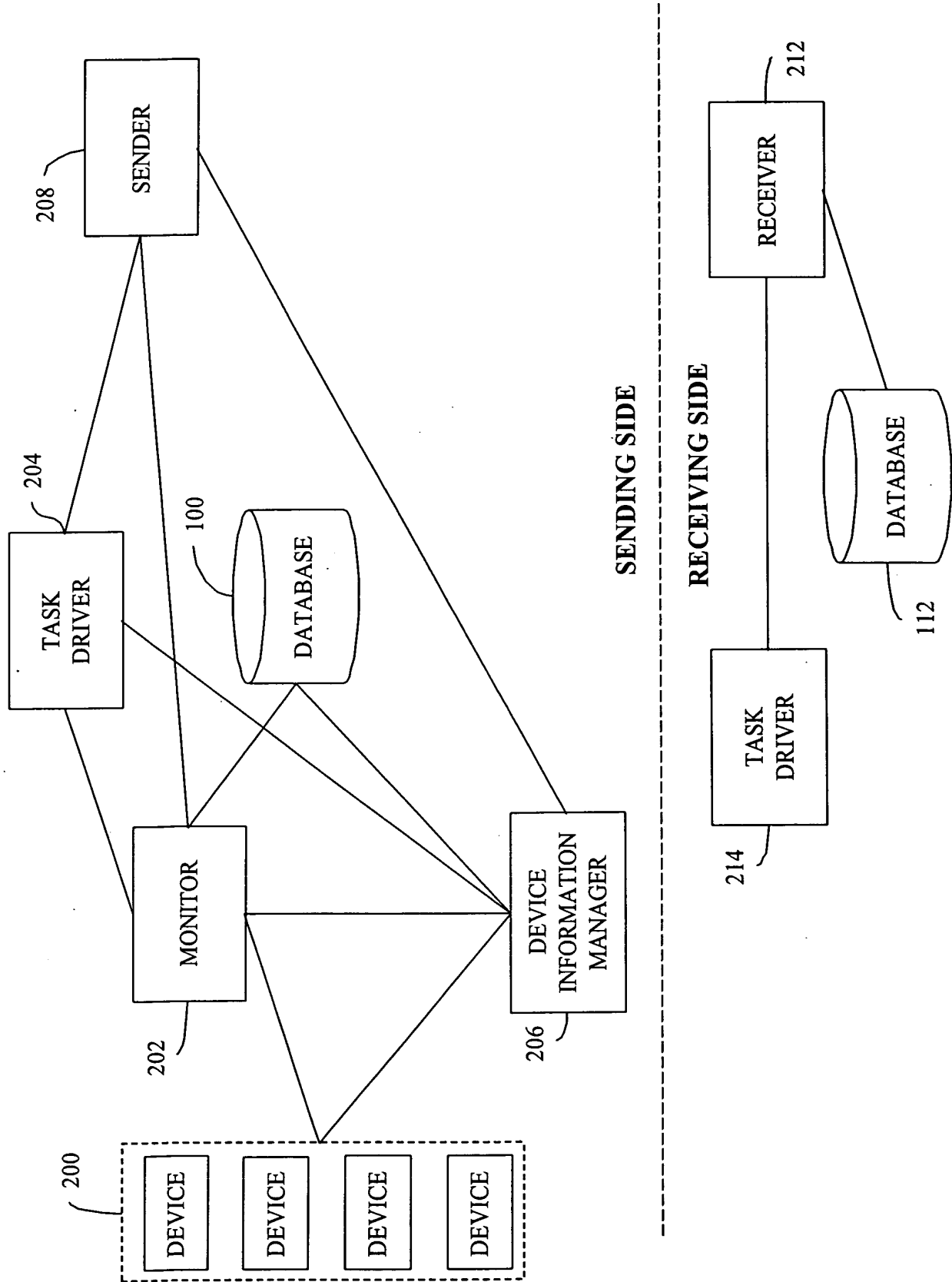
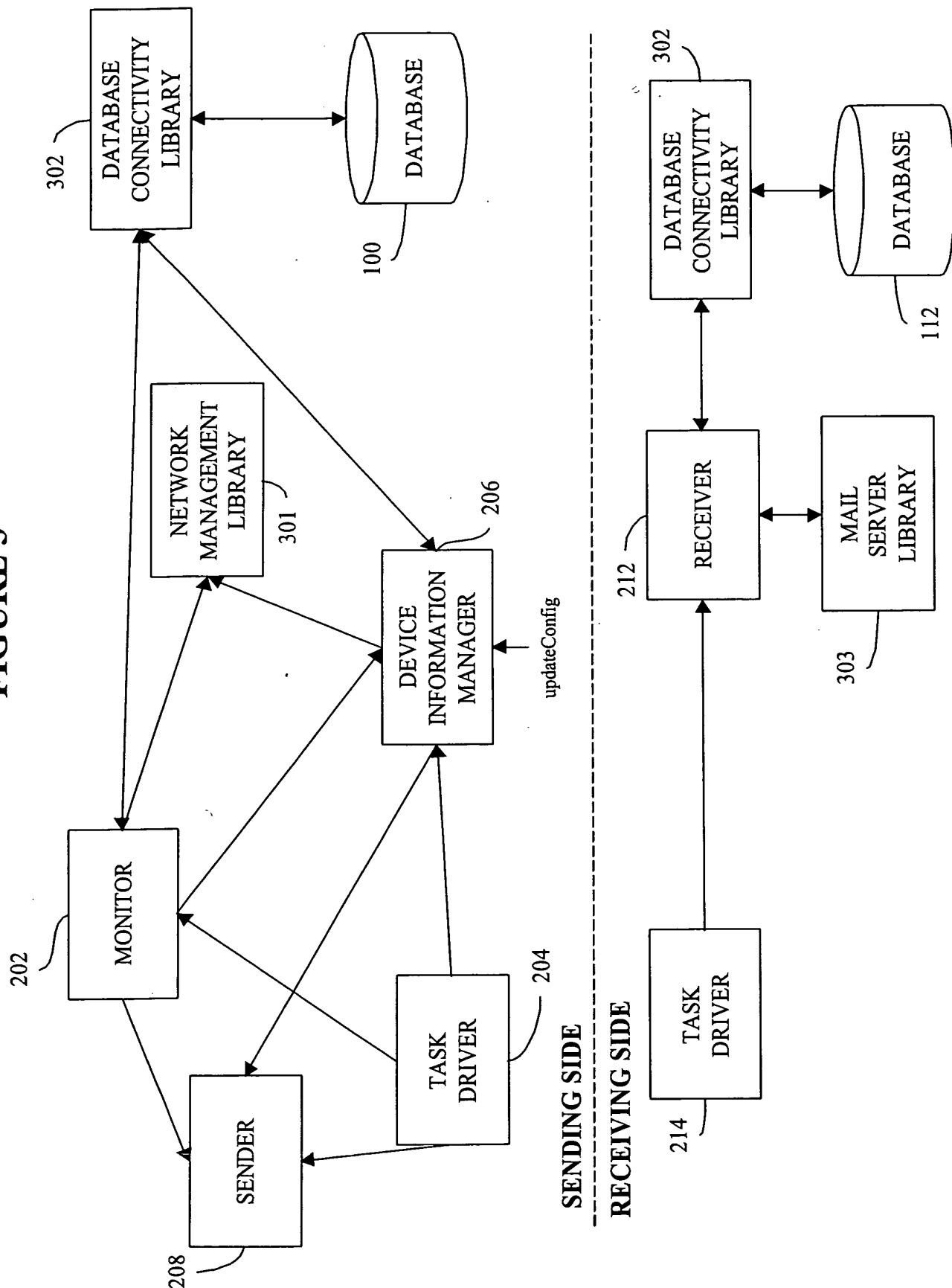


FIGURE 3



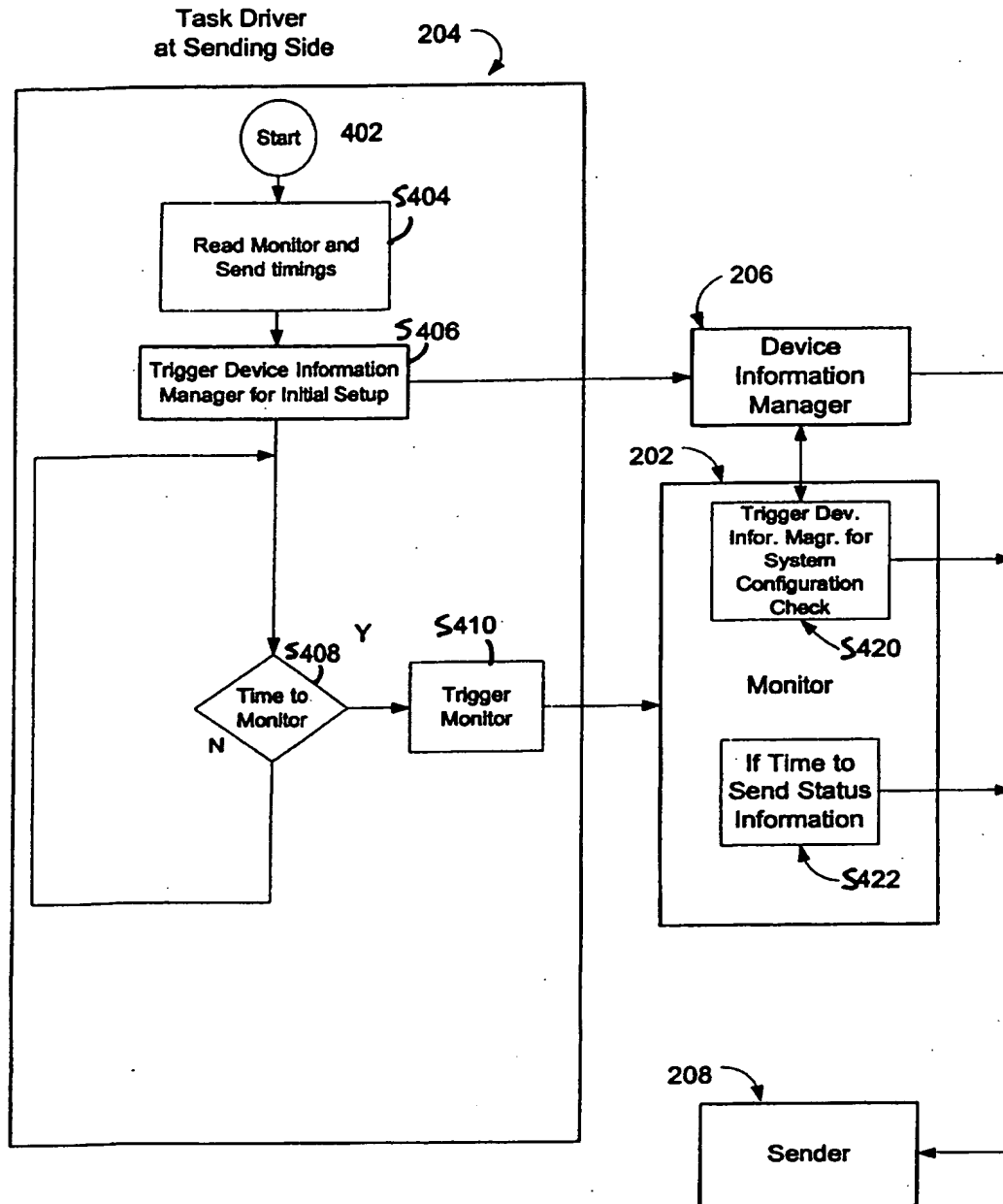


Figure 4

Device Information Manager to send
Configuration Information

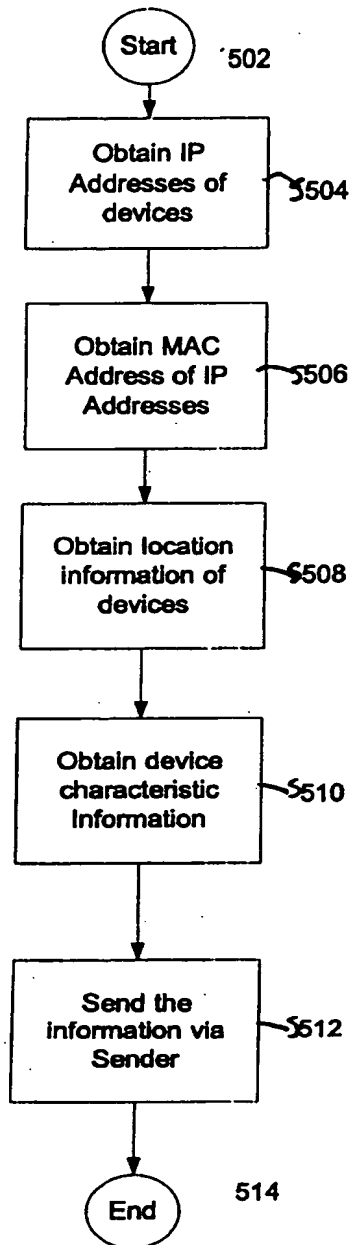


Figure 5

Monitor

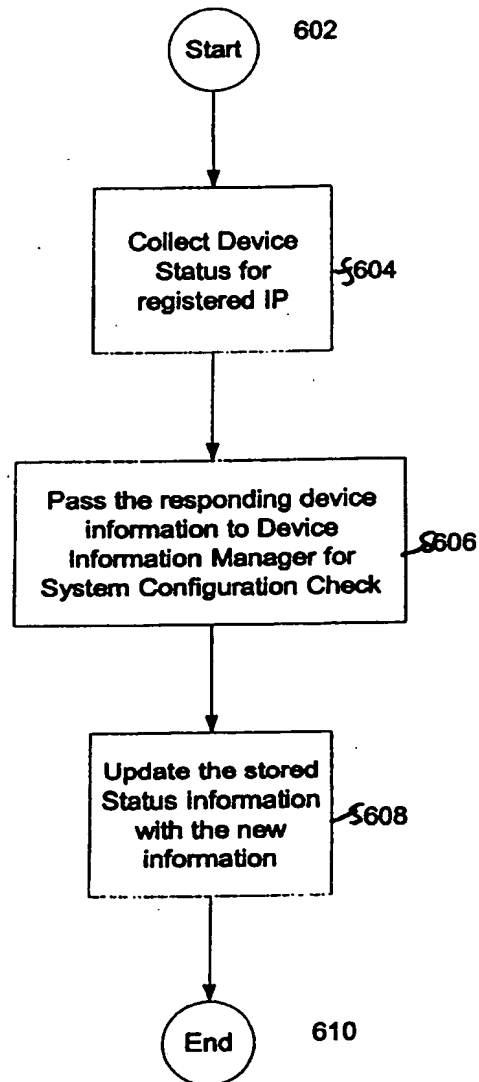


Figure 6

Sender

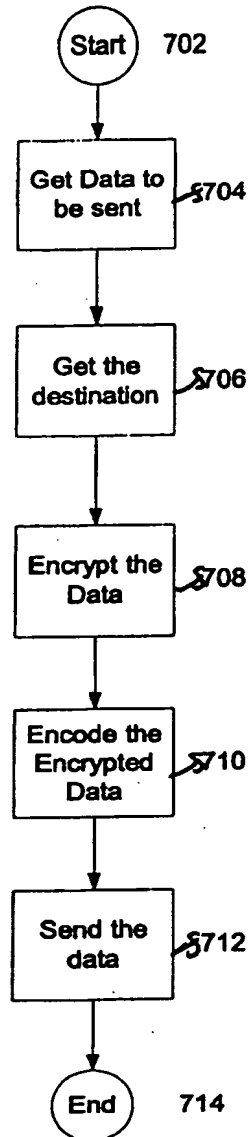


Figure 7

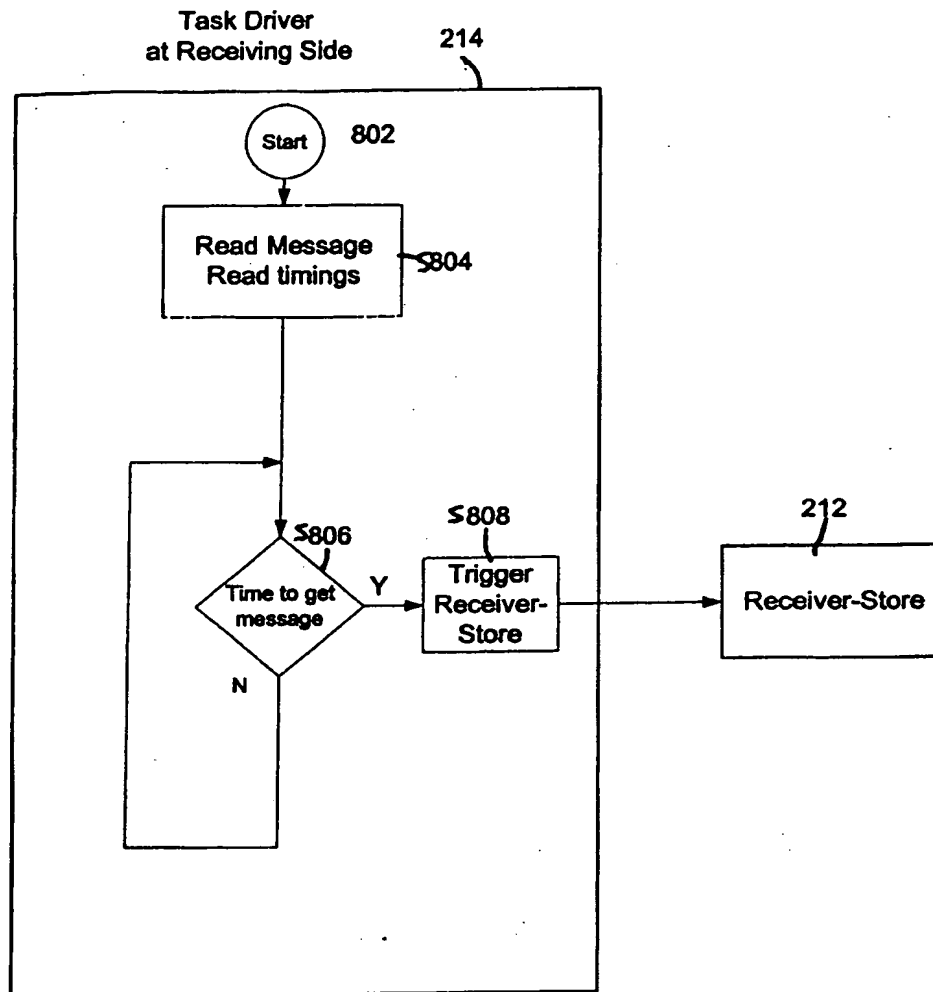


Figure 8

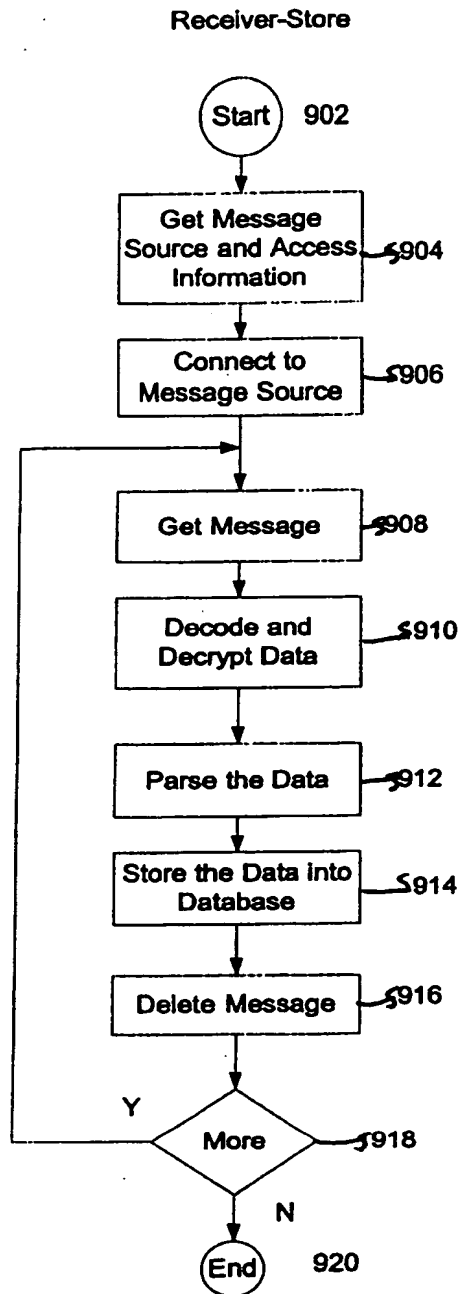


Figure 9

FIGURE 10

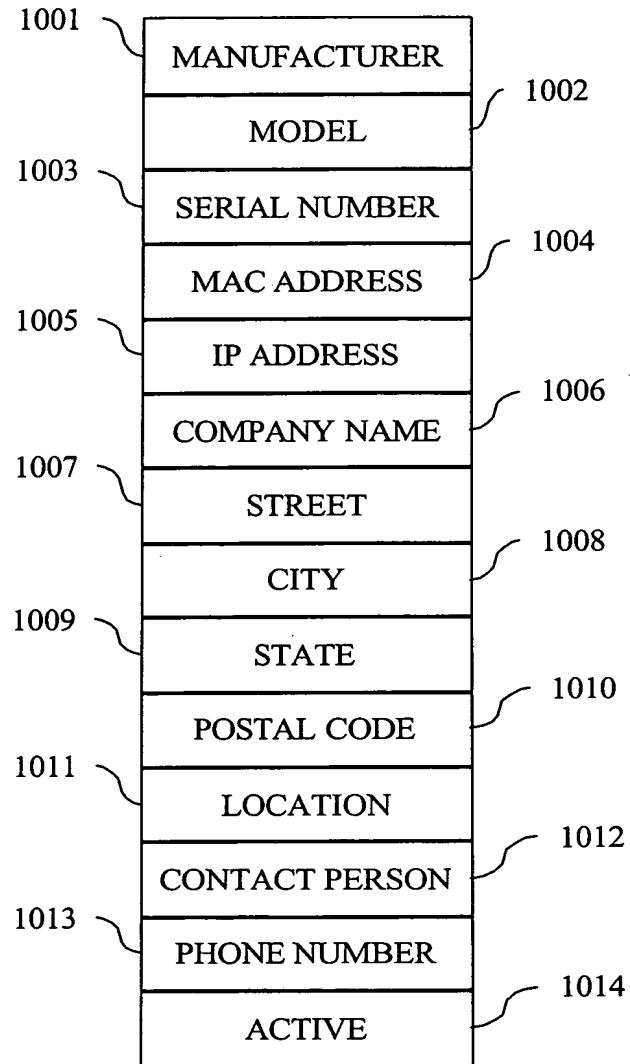


FIGURE 11

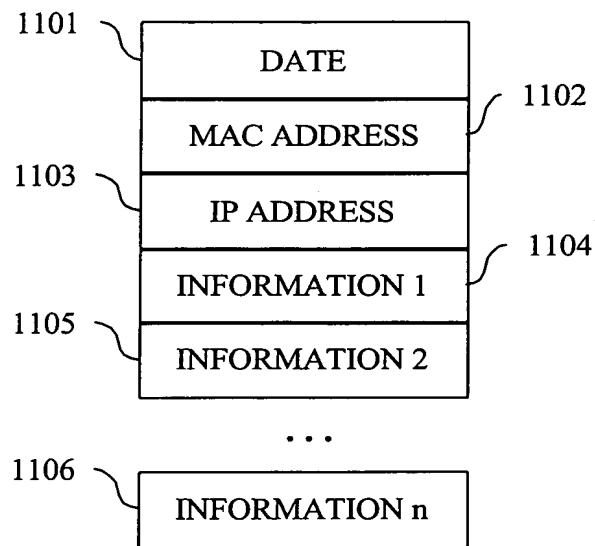
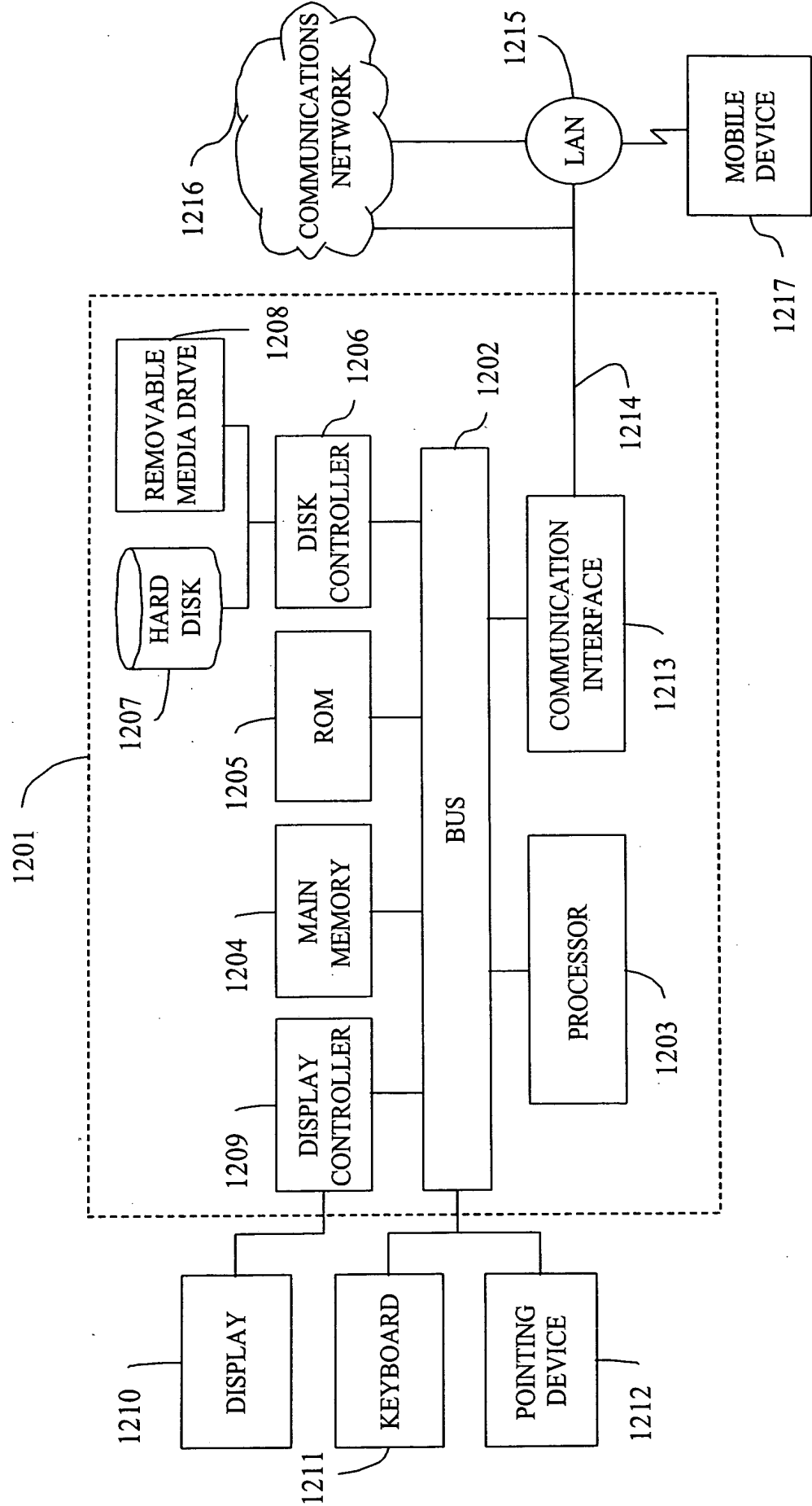
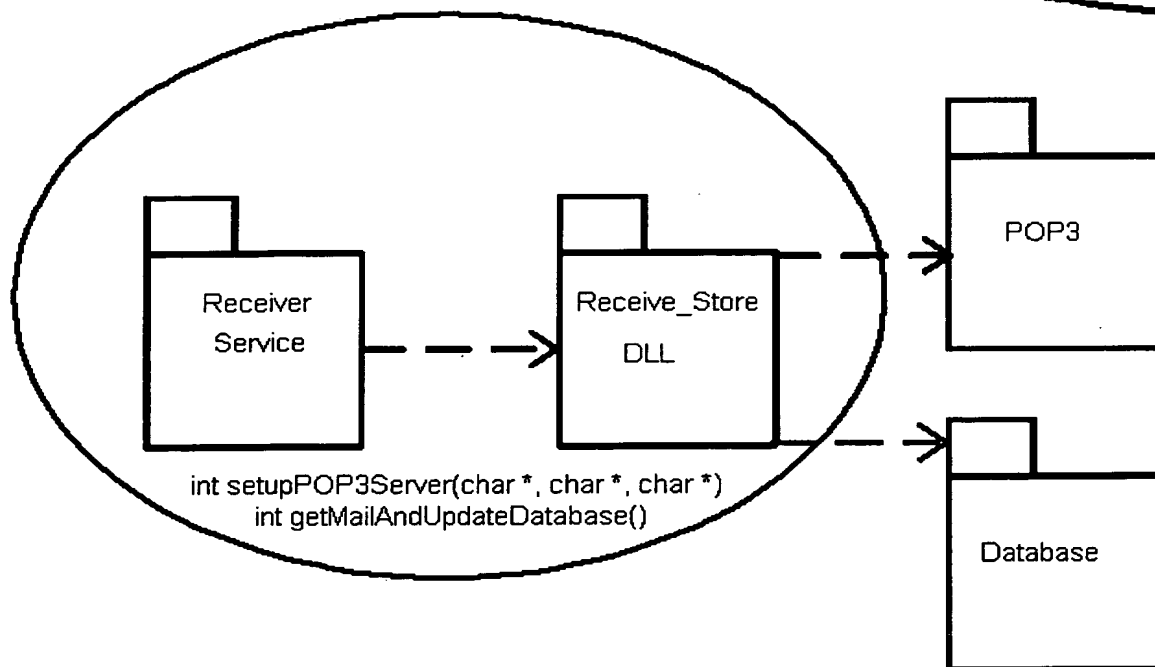
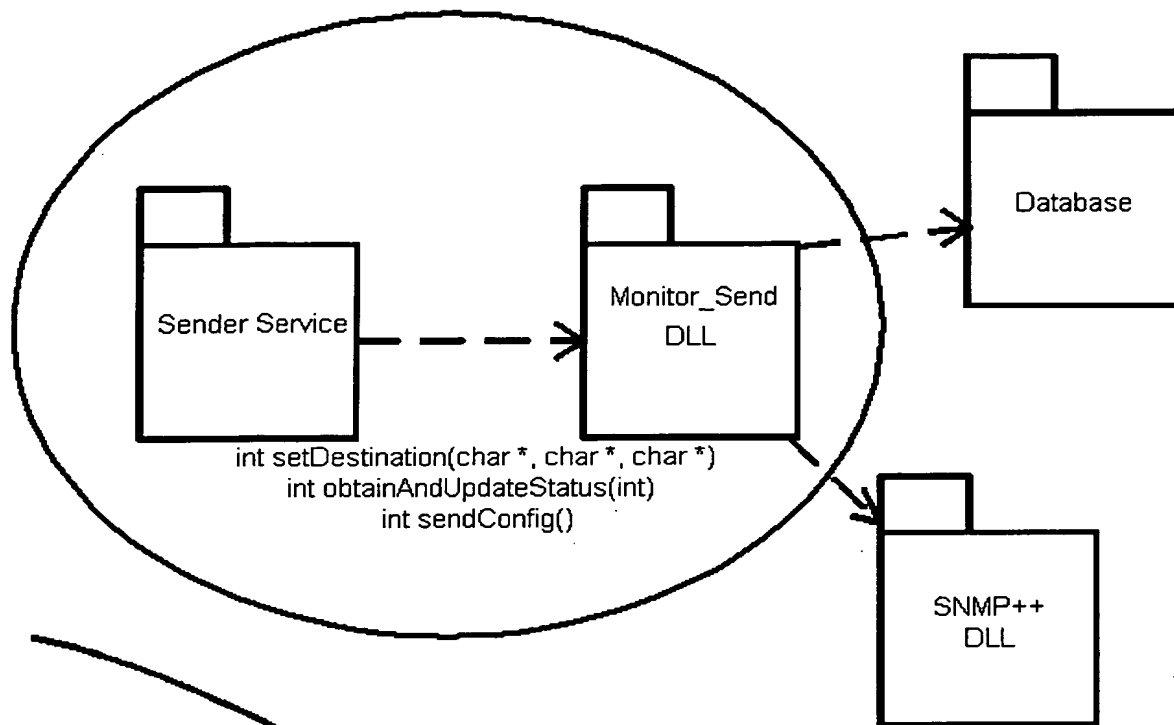


FIGURE 12



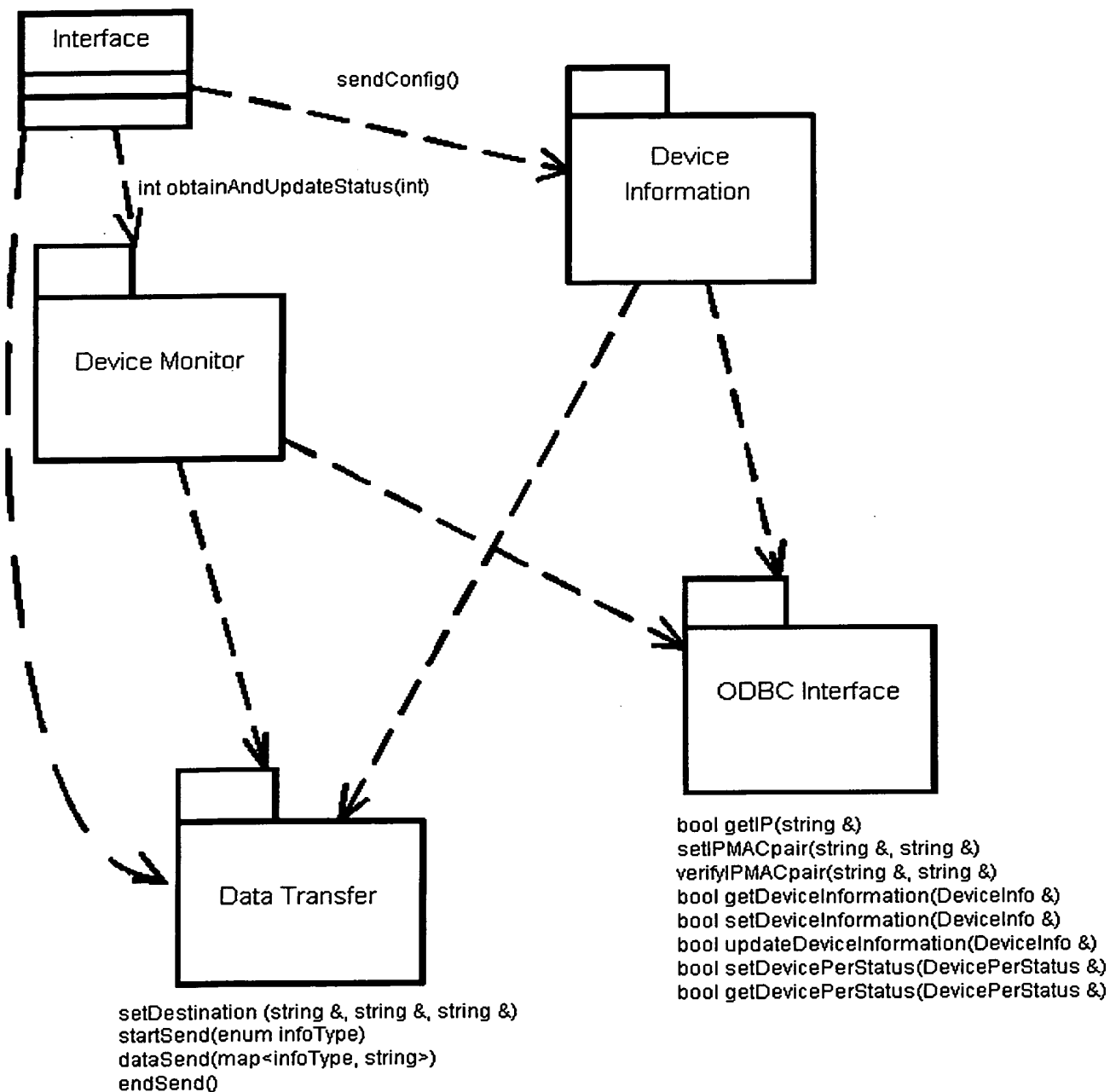
The diagram illustrates a network architecture with two clouds. The top cloud is connected to three Ricoh Laser printers, a Generic SNMP Device, and an SMTP Server. A Workstation is connected to this cloud and a DataBase. A Firewall is positioned between the top cloud and the bottom cloud. The bottom cloud is connected to a Mail Server POP 3, another Firewall, and a Workstation. A DataBase is also connected to the bottom cloud. Arrows indicate data flow: 'Data SNMP Command' from the top cloud to the Workstation; 'E-mail' from the SMTP Server to the Firewall; 'E-mail' from the Mail Server POP 3 to the Firewall; and 'E-mail file retrieval' from the bottom cloud to the Workstation.

FIGURE 14



T06070"02F95460

FIGURE 15



09756120 010901

FIGURE 16

